L Number	Hits	Search Text	DB	Time stamp
1	66	(Michael near Glotzer.in.) or (Verena near	USPAT;	2003/09/05 08:29
		Jantsch-Plunger.in.) or (Alper near	US-PGPUB;	
		Romano.in.) or (Masanori near Mishima.in.)	EPO; JPO;	
		or (susanne near Kaitna.in.)	DERWENT	
2	4	cyk-4	USPAT;	2003/09/05 08:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	8	MKLP1	USPAT;	2003/09/05 08:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	5	MgcRacGAP	USPAT;	2003/09/05 08:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

	U	1	Document_ID	Issue Date	Pages	Title	Current	OR
1	Ø		EP 1167525 A1	20020102	50	Cyk-4 polypeptides, DNA molecules encoding them and their use in screening methods		
2	Ø		EP 1254912 A1	20021106	69	Cyk-4 polypeptides, DNA molecules encoding them and their use in screening methods		
3			US 20020076785 A	20030402	69	New human and murine Cyk-4 polypeptides and DNAs, useful in screening assays, particularly for identifying compounds (e.g. Cyk-4 modulators) interfering with cell division, which are useful in tumor or cancer therapy		
4			US 20020076785 A1	20020620	69	Cyk-4 polypetides , DNA molecules encoding them and their use in screening methods	435/196	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			GLOTZER, MICHAEL et al.			·				
2			GLOTZER, MICHAEL et al.							
3 .			GLOTZER, M et al.	. 🛛	,					
4	435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2		Glotzer, Michael et al.							

		mage Doc Displaye		PT
1	EP	1167525	A1	
2	EP <sub>.</sub>	1254912	A1	
3	US	20020076	5785	
4.	US	20020076	5785	

	บ	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20020076785 A1	20020620	69	Cyk-4 polypetides , DNA molecules encoding them and their use in screening methods	435/196
2	⊠		US 20020143026 A1	20021003		Cyano-substituted dihydropyrimidine compounds and their use to treat diseases	514/269
3	Ø		US 20020165240 A1	20021107	18	Method of treating proliferative diseases using Eg5 inhibitors	514/258.1
4	Ø		US 20030008888 A1	20030109		Novel cyano-substituted dihydropyrimidine compounds and their use to treat diseases	514/269
5	×		US 20030044900 A1	20030306		Human kinesins and methods of producing and purifying human kinesins	435/69.1
6	⊠		US 6410254 B1	20020625		Compositions and assays utilizing ADP or phosphate for detecting protein modulators	435/21
7	×		US 6448025 B1	20020910		Motor proteins and methods for their use	435/18
8	⊠		US 6544766 B1	20030408		Human kinesins and methods of producing and purifying human kinesins	435/196

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2		Glotzer, Michael et al.	×						
2	514/275; 544/316; 544/330		Lombardo, Louis J. et al.							
3 ·	514/269; 514/344		Kimball, Spencer David et al.							
4	514/275; 544/316; 544/330; 544/331		Kimball, Spencer David et al.							
5	435/183; 435/194; 435/252.3; 435/320.1; 435/325		Beraud, Christophe et al.							
6	435/15; 435/16; 435/17; 435/18; 435/19; 435/196; 435/23; 435/24		Finer, Jeffrey T. et al.							ŕ
7.	435/145; 435/252.3; 435/320.1; 435/325		Vaisberg, Eugeni A. et al.							
8	435/252.3; 435/320.1; 435/325; 530/350		Beraud, Christophe et al							

	Image Doc. Displayed	PT
1	US 20020076785	
2		
3	US 20020165240	
4		
5		
6		
7		
8		

	σ	1	Document_ID	Issue Date	Pages	Title	Current OR
1	⊠		US 20020068288 A1	20020606	251	Compositions and methods for the therapy and diagnosis of lung cancer	435/6
2			US 20020076785 A1	20020620	69	Cyk-4 polypetides , DNA molecules encoding them and their use in screening methods	
3	⊠		US 20030082511 A1	20030501		Identification of modulatory molecules using inducible promoters	435/4
4	⊠		US 20030086872 A1	20030508		SUT-2 and SUT-3 genes, proteins and assays for inhibitors of lymphocyte adhesion	424/9.2
5	⊠	□ ·	US 20030124613 A1	20030703		Epitope testing using soluble HLA	435/7 <b>.</b> 1

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	435/183; 435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.1		Lodes, Michael J. et al.							
2	435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2		Glotzer, Michael et al.	.⊠						
3	435/6		Brown, Steven J. et al.							
4	435/183; 435/226; 435/320.1; 435/325; 435/69.1; 435/7.1; 536/23.2		Girard, Jean-Philippe et al.	. 🗆						
5	435/6; 435/7.2		Hildebrand, William H. et al.							

	Т	mage Doc.	
		Displayed	PT
1		20020068288	
2	US	20020076785	
3			
4		•	
5			

	ט	1	Do	cument_ID	Issue Date	Pages	Title	Current	OR
1	×		DE A1	19516652	19960919	100	Inverter connected between rectifier powered by AC source and discharge lamp		
2	×		DE A1	19813187	19981029		Power supply for high frequency voltage		
3	Ø		1	1107005	20010613		Method for identifying inhibitors of cytokinesis		
4	Ø		EP A1	1167525	20020102	50	Cyk-4 polypeptides, DNA molecules encoding them and their use in screening methods		
5	×		EP A1	1254912	20021106	69	Cyk-4 polypeptides, DNA molecules encoding them and their use in screening methods		
6	×		JP A	06302299	19941028		VARIABLE COLOR DISCHARGE LAMP DEVICE		
7	⊠		JP A	06310098	19941104		VARIABLE COLOR ELECTRIC DISCHARGE LAMP EQUIPMENT		
8	⊠		JP A	06310099	19941104		VARIABLE COLOR ELECTRIC DISCHARGE LAMP DEVICE		
9	⊠		JP A	07029549	19950131		VARIABLE COLOR DISCHARGE LAMP DEVICE		
10	⊠		JP A	07029550	19950131		VARIABLE COLOR DISCHARGE LAMP		
11	×		JP A	07298630	19951110		INVERTER DEVICE	•	·····
12	×		JP A	08098553	19960412		INVERTER DEVICE		***************************************
13	Ø			08205554	19960809		POWER DEVICE	•	
14	⊠	0	JP A	08251942	19960927		POWER SUPPLY		
15	Ø		JP A	08251943	19960927		POWER SUPPLY		
16	Ø		JP A	09070180	19970311		POWER UNIT		
17	×		JP A	09070181	19970311		POWER UNIT		
18	Ø		JP A	09070182	19970311		POWER UNIT		
19	×		JP A	09070183	19970311		POWER UNIT	,	
20	Ø		JP A	09154285	19970610		POWER SUPPLY DEVICE		
21	⊠		JP A	09289093	19971104		DISCHARGE LAMP LIGHTING DEVICE		

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			SATO, KATSUMI et al.							
2			MAEHARA, MINORU et al.							
3			MENDOZA, MANUEL et al.							
4			GLOTZER, MICHAEL et al.							
5			GLOTZER, MICHAEL et al.							
6			MAEHARA, MINORU et al.							
7			MISHIMA, MASANORI et al.							
8			MAEHARA, MINORU et al.							
9			MISHIMA, MASANORI							
10			MISHIMA, MASANORI							
11			MISHIMA, MASANORI							
12			MISHIMA, MASANORI							
13			SATO, KATSUMI et al.							
14			MISHIMA, MASANORI et al.							
15			MISHIMA, MASANORI et al.							
16			MISHIMA, MASANORI							
17			MISHIMA, MASANORI							
18 <sup>.</sup>			MISHIMA, MASANORI							
19			MISHIMA, MASANORI et al.							
20	,		KAMIIE, TOSHIYA et al.							
21			ASANO, HIROYUKI et al.							

		mage Doc. Displayed	PT
1		19516652 A1	
2			
3			
4	ΕP	1167525 A1	
5	ΕP	1254912 A1	
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
1.7			
18			
19			
20			
21			

	U	1	Document ID	Issue Date	Pages	Title	Current	OR
22	×		JP 09320782 A	19971212		DISCHARGE LAMP-LIGHTING DEVICE		
23	×		JP 10136658 A	19980522		POWER UNIT		
24	Ø		JP 10162987 A	19980619	,	INVERTER DEVICE		
25	Ø		JP 10271830 A	19981009		POWER SUPPLY UNIT		
26	⊠		JP 10271844 A	19981009		POWER DEVICE		
27	×		JP 10271845 A	19981009		POWER DEVICE		
28	×		JP 10271846 A	19981009		POWER DEVICE		
29	×		JP 10271847 A	19981009		POWER DEVICE		
30	Ø		JP 10271848 A	19981009		POWER DEVICE		
31	Ø		A	19981023		POWER UNIT		
32	⊠		A	19981023		POWER SUPPLY DEVICE		
33	×		JP 10285946 A	19981023		POWER UNIT		
34	Ø		JP 11215842 A	19990806		POWER SUPPLY		
35	⊠		A	19990806		POWER DEVICE		
36	⊠		JP 11215847 A	: · · · · · · · · · · · · · · · · · · ·		POWER SUPPLY		
37	⊠		JP 11235042 A	19990827		POWER DEVICE		
38	⊠		JP 2000134936 A	20000512		POWER SUPPLY		
39		_	JP 2000134937 A	20000512		POWER SUPPLY		
40	.\times	_	JP 2000166245 A	20000616		POWER SUPPLY		
41	⊠		JP 2000217366 A	20000804		POWER SUPPLY DEVICE		
42	×	— ;	JP 2001037249 A	20010209		POWER SUPPLY EQUIPMENT		
43	Ø		JP 2001037250 A	20010209.		POWER SUPPLY EQUIPMENT		

	Current XRef	Retrieval Classif	Inv	entor	s	С	P	2	3	4	5
22			MISHIMA, et al.	MASANORI							
23			MISHIMA,	MASANORI							
24			MAEHARA, al.	MINORU et							
25			MAEHARA, al.	MINORU et							
26			MISHIMA, et al.	MASANORI							
27	•		MISHIMA, et al.	MASANORI	.□						
28	·		MISHIMA, et al.	MASANORI							
29			MAEHARA, al.	MINORU et							
30	·		MISHIMA,	MASANORI							
31			MISHIMA,	MASANORI							
32		1	MISHIMA, et al.	MASANORI							
33			MISHIMA, et al.	MASANORI							
34			MAEHARA, al.	MINORU et							
35	•		MISHIMA,	MASANORI							
36			MAEHARA, al.	MINORU et							
37			MISHIMA,	MASANORI							
38			MISHIMA,	MASANORI							
39		,	MISHIMA,	MASANORI							
40			MISHIMA,	MASANORI	Q						
41			HAMAMOTO, KATSUNOBU								
42	,		MISHIMA,	MASANORI							
43			MISHIMA, et al.	MASANORI							

	Image Doc. Displayed	PT
22		
23		
24		
25		
26		
27		
28		
29	·	
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		

	ט	1	Document ID	Issue Date	Pages	Title	Current	OR
44	×		JP 2001052885 A	20010223		DISCHARGE LAMP LIGHTING DEVICE		
45	×		JP 2001057783 A	20010227		POWER SUPPLY DEVICE		
46	×		JP 2001221657 A	20010817		SIGNAL CONVERTER CIRCUIT AND TEST SYSTEM		
47	×		JP 2002008877 A	20020111		LUMINAIRE		
48	⊠		JP 2002015886 A	20020118		DISCHARGE LAMP LIGHTING DEVICE		
49	⊠		JP 2002015893 A	20020118		DISCHARGE LAMP LIGHTING DEVICE		
50	⊠		JP 2002043085 A	20020208		DISCHARGE LAMP LIGHTING DEVICE		
51	⊠		JP 2002252094 A	20020906		DISCHARGE LAMP LIGHTING DEVICE		
52	⊠		JP 2002252098 A	20020906		DISCHARGE LAMP LIGHTING DEVICE		
53	Ø		JP . 2002253976 A	20020910		CATALYTIC MATERIAL FOR REMOVING ENVIRONMENTAL POLLUTION GAS AND MANUFACTURING METHOD THEREOF		
54	×		JP 2002270392 A	20020920		ELECTRIC DISCHARGE LAMP LIGHTING EQUIPMENT		
55	⊠		JP 2003068475 . A	20030307		ILLUMINATION CONTROL SYSTEM	,	
56	⊠		JP 2003068492 A	20030307		DISCHARGE LAMP LIGHTING DEVICE		
57	⊠		JP 2003068494 A	20030307		DISCHARGE LAMP LIGHTING DEVICE		
58	⊠		JP 2003100489 A	20030404		DISCHARGE LAMP LIGHTING DEVICE		
59	⊠		JP 2003109789 A	20030411		DISCHARGE LAMP LIGHTING DEVICE		

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
44			MISHIMA, MASANORI							
45			MISHIMA, MASANORI et al.							
46			MISHIMA, MASANORI							
47			MISHIMA, MASANORI et al.							
48			MISHIMA, MASANORI et al.							
49			MISHIMA, MASANORI et al.							
50 <sup>-</sup>			SASAGAWA, TOMOHIRO et al.							
51			SASAGAWA, TOMOHIRO et al.							
52			MISHIMA, MASANORI et al.			·□				
53			SHIMADA, TSUMORU et al.							
54			MISHIMA, MASANORI et al.	.□						
55			MURAKAMI, YOSHINOBU et al.							
56		·	MANNAMI, HIROAKI et al.							
57			MISHIMA, MASANORI et al.							
58			IDO, SHIGERU et al.							
59			SASAGAWA, TOMOHIRO et al.							

<u> </u>	<del></del>	
	Image Doc. Displayed	PT
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59	·	

	ט	1	Document ID	Issue Date	Pages	Title	Current OR
60	×		JP 63283002 A	19881118		SIC MOISTURE SENSITIVE MATERIAL, SIC MOISTURE SENSITIVE SENSOR AND MANUFACTURE THEREOF	
61	⊠	_	US 20010018196 A1	20010830		Method for identifying inhibitors of cytokinesis	435/21
62	×		US 20020076785 A1	20020620	69	Cyk-4 polypetides , DNA molecules encoding them and their use in screening methods	435/196
63	×		US 5764496 A	19980609		Inverter device including an auxiliary power supply with a smoothing capacitor	363/37
64	Ø		US 6075715 A	20000613		Power source device	363/37
65	×		US 6485924 B2	20021126		Method for identifying inhibitors of cytokinesis	435/21
66	×		WO 2098186 Al	20021205		ELECTRONIC BALLAST FOR A HIGH INTENSITY DISCHARGE LAMP	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
60	338/34		MISHIMA, MASANORI							
61			Mendoza, Manuel et al.							
62	435/320.1; 435/325; 435/69.1; 435/7.23; 536/23.2		Glotzer, Michael et al.							
63	363/124; 363/34		Sato, Katsumi et al.							
64	363/132; 363/48	. ,	Maehara, Minoru et al.							
65	435/18; 435/4		Mendoza, Manuel et al.							
66			KAMOI, TAKESHI et al.							

	Image Doc. Displayed	PT
60	,	
61		
62	US 20020076785	
63		
6.4		
65		
66		